Application No. 10/722,112

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AMENDMENT TO THE ABSTRACT

Please amend the Abstract, page 12, lines 2-21, to read:

The outside surface, which is brought into contact with molds, of aAn injection blow molding device in which a lip mold is formed in different shapes for thean injection mold and thea blow Then, mMold clamping surfaces corresponding mold. the different shapes are formed on the injection mold and the blow mold, respectively, to prevent an air leakage from the blow mold. An—The-upper portion 11a of an outside surface, which is brought into contact with the molds, of the lip mold 11 which contacts the mold is formed in a tapered surface whereas thea lower end portion 11b of the outside surface is formed in a vertical surface. upper portion and the lower portion of a surface, which is brought into contacting with—the lip mold—11, of each of the injection mold 12 and the blow mold 13 are formed respectively in a tapered surface and a vertical surface that correspond to the tapered surface and the vertical surface of the outside surface of the lip Clamping the lip mold 11—in the injection mold 12—is mold - 11. performed at the tapered surface of the upper portion—11a and clamping the lip mold 11-in the blow mold 13-is performed at the vertical surface of the lower end portion-11b.